

SDMS Document

New York New York 10038

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April 20, 2006

Mr. Adly Michael US EPA Region 2 MS215 2890 Woodbridge Ave Edison, New Jersey 08837

PROJECT:

RAC Region II, EPA Contract No.: 146-RICO-02PE

Work Assignment No.:3223.146.FIZ. SAMPZ

DOCUMENT NO.:

3223-146-FD-TRIP-06069

SUBJECT:

Sampling Trip Report for RAS Case Number 35187

Old Roosevelt Field Groundwater Contamination Site

Groundwater Sampling Event-Round One

Dear Mr. Michael:

Please find enclosed the Sampling Trip Report, including the original CLP paperwork, for Round One of groundwater samples and associated quality control samples collected at Old Roosevelt Field Groundwater Contamination Site in Garden City, New York. If you have any questions, please contact me at (732) 225-7000 or Ms. Jeniffer Oxford at (212) 785-9123.

Sincerely,

CDM-FEDERAL PROGRAMS CORPORATION

Scott Kirchner

RAC II Analytical Services Coordinator

Enclosures

CC:

Caroline Kwan, EPA

Susan Schofield, CDM Lisa Campbell,CDM Jeniffer Oxford, CDM Document Control

SAMPLING TRIP REPORT CASE NO. 35187 April 20, 2006

OLD ROOSEVELT FIELD GROUNDWATER CONTAMINATION SITE GARDEN CITY, NEW YORK

Prepared by CDM Federal Programs Corporation 125 Maiden Lane 5th Floor New York, New York 10038

Prepared for

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION II 290 Broadway New York, New York, 10007-1866

EPA Work Assignment No.

EPA Region

Contract No.

CDM Federal Programs

Corporation Document No.

Site Manager

Telephone Number

EPA Remedial Project Manager

Telephone Number

Date Prepared

:146-RICO-02PE

: II

:68-W-98-210

: 3223-146-FD-TRIP-06069

: Susan Schofield

: (203)262-6633

: Caroline Kwan

: (212) 637-4275

: April 20, 2006

Sampling Trip Report Old Roosevelt Field Groundwater Contamination Site CLP Case No.: 35187

Sampling Dates: March, 22 2005 - April 14, 2006

1. Site Location: Garden City, New York

2. Sample Description:

CDM FEDERAL PROGRAMS CORPORATION (CDM) collected a total of 112 aqueous samples analyzed for Low Detection Limit Volatile Organic Compounds (LDL VOCs), 32 aqueous samples analyzed for Target Compound List Semi-Volatile Organic Compounds, Pesticides and Polychlorinated Biphenyls (TCL SVOCs, Pest/PCBs), and 32 aqueous samples analyzed for Target Analyte List Metals, Mercury and Cyanide (TAL Metals, Mercury, Cyanide). The samples were collected at the Old Roosevelt Field Groundwater Contamination Site during first round of sampling.

3. Laboratory receiving samples:

Organics

Liberty Analytical

501 Madison Ave Cary, NC 27513

Inorganics

DESA Laboratory

2890 Woodbridge Ave

Bldg 209, MS 230 Edison, NJ 08837

4. Sample Dispatch Data:

CDM shipped samples via Federal Express. Information on sample numbers, control samples, and shipment dates is provided on Tables 1 and 2. Copies of the organic and inorganic chain of custody records are provided in Attachment I and II respectively. Please note that due to human error in the shipping process the samples with suffix "2 or II are recollected samples. These samples are italicized on Table 2

5. Sampling Personnel:

Ms. Melissa Koberle, Mr. Adrian Steinhauff and Mr Josh Van Bogaert were responsible for collecting the samples.

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

· · · · · · · · · · · · · · · · · · ·				Collection/	
CLP Sample ID	CDM Sample Name	Matrix	Analysis	Shipment Date	QA/QC
			LDL VOCs, TCL SVOCs,TCL		
B3QA8	FB032206-GP	Field Blank	Pest/PCBs	3/22/2006	<u>'</u>
			LDL VOCs, TCL SVOCs, TCL		
B3Q66	GWX-10019-R1	Ground Water	Pest/PCBs	3/22/2006	
B3QA6	TB032206	Trip Blank	LDL VOCs	3/22/2006	
B3QA5	FB032306-GP	Field Blank	LDL VOCs, TCL SVOCs, TCL Pest/PCBs	3/23/2006	
B3Q64	GWP-10-R1	Ground Water	1	3/23/2006	MS/MSD
B3Q65	GWP-11-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/23/2006	
B3QA4	GWP-21-R1	Ground Water	LDL.VOCs, TCL SVOCs, TCL Pest/PCBs	3/23/2006	Duplicate of GWP-11-R1
B3Q67	GWX-10020-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/23/2006	
B3Q69	GWX-9398-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/23/2006	
B3QA3	TB032306	Trip Blank	LDL VOCs	3/23/2006	
B3QA2	FB032406-GP	Field Blank	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/24/2006	
B3Q70	GWX-10035-R1	Ground Water	l	3/24/2006	
B3Q71	GWX-9966-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/24/2006	
B3Q72	GWX-9973-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/24/2006	·
B3QA1	TB032406	Trip Blank	LDL VOCs	3/24/2006	
B3QA0	FB032706-MP	Field Blank	LDL VOCs	3/27/2006	
B3Q93	GWM-03-1-R1	Ground Water	· · · · · · · · · · · · · · · · · · ·	3/27/2006	
B3Q73	GWX-8474-R1	Ground Water	·	3/27/2006	
B3Q74	GWX-8475-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/27/2006	
B3Q40	TB032706	Trip Blank	LDL VOCs	3/27/2006	

Notes:

GWX- Existing Well

GWM- Multiport Well

GWP- Public Supply Well

MP- Multiport

GP- Grunfos Pump

MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

				Collection/	T
CLP Sample ID	CDM Sample Name	Matrix	Analysis	Shipment Date	QA/QC
			LDL VOCs, TCL SVOCs,TCL		
B3Q33	FB032806-MP	Field Blank	Pest/PCBs	3/28/2006	
B3Q94	GWM-03-2-R1	Ground Water	LDL VOCs	3/28/2006	
			LDL VOCs, TCL SVOCs,TCL	, , , ,	
B3Q95	GWM-03-3-R1	Ground Water	Pest/PCBs	3/28/2006	
B3Q96	GWM-03-4-R1	Ground Water	LDL VOCs	3/28/2006	
B3Q97	GWM-03-5-R1	Ground Water	LDL VOCs	3/28/2006	
B3Q98	GWM-03-6-R1	Ground Water	LDL VOCs	3/28/2006	
B3Q99	GWM-03-7-R1	Ground Water	LDL VOCs	3/28/2006	
B3Q32	TB032806	Trip Blank	LDL VOCs	3/28/2006	
B3Q31	FB033006-MP	Field Blank	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/30/2006	
B3Q04	GWM-06-5-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	3/30/2006	MS/MSD
B3Q29	ТВ033006	Trip Blank	LDL VOCs	3/30/2006	
B3Q28	FB033106-MP	Field Blank	LDL VOCs	3/31/2006	
B3Q08	GWM-06-1-R1	Ground Water	LDL VOCs	3/31/2006	
B3Q07	GWM-06-2-R1	Ground Water	LDL VOCs	3/31/2006	
B3Q06	GWM-06-3-R1	Ground Water	LDL VOCs	3/31/2006	
B3Q05	GWM-06-4-R1	Ground Water	LDL VOCs	3/31/2006	
B3Q63	GWM-06-6-R1	Ground Water	LDL VOCs	3/31/2006	
B3Q30	GWM-16-6-R1	Ground Water	LDL VOCs	3/31/2006	Duplicate of GWM-06- 6-6-R1
B3Q27	TB033106	Trip Blank	LDL VOCs	3/31/2006	
B3Q26	FB040306-MP	Field Blank	LDL VOCs	4/3/2006	

Notes:

GWX- Existing Well GWM- Multiport Well GWP- Public Supply Well MP- Multiport

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MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

CLP Sample ID CDM Sample Name				Collection/ Shipment Date	QA/QC	
B3Q38	FB040706-MP	Field Blank	LDL VOCs	4/7/2006		
B3Q86	GWM-02-10-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q35	GWM-02-1-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q34	GWM-02-2-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q41	GWM-02-3-R1	Ground Water	· ·	4/7/2006		
B3Q39	GWM-02-4-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q91	GWM-02-5-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q89	GWM-02-7-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q88	GWM-02-8-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q87	GWM-02-9-R1	Ground Water	LDL VOCs	4/7/2006		
B3Q37	TB040706	Trip Blank	LDL VOCs LDL VOCs, TCL SVOCs, TCL	4/7/2006		
B3QA9	FB041006-MP	Field Blank	Pest/PCBs	4/10/2006		
B3Q90	GWM-02-6-R1	Ground Water		4/10/2006		
B3Q36	GWM-20-6-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/10/2006	Duplicate of GWM-02-6-R1	
B3QB0	TB041006	Trip Blank	LDL VOCs	4/10/2006	,	
B3Q92	WB-2512143	Water Blank	LDL VOCs, TCL SVOCs, TCL Pest/PCBs	4/10/2006		
B3QB1	FB041106-MP	Field Blank	LDL VOCs, TCL SVOCs, TCL Pest/PCBs	4/11/2006		
B3Q43	GWM-04-10-R1	Ground Water	LDL VOCs	4/11/2006		
B3Q52	GWM-04-1-R1	Ground Water	LDL VOCs	4/11/2006		
B3Q51	GWM-04-2-R1	Ground Water	LDL VOCs	4/11/2006		

Notes:

GWX- Existing Well
GWM- Multiport Well

GWP- Public Supply Well MP- Multiport

GP- Grunfos Pump

MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

	_			Collection/	1
CLP Sample ID	CDM Sample Name	Matrix	Analysis	Shipment Date	QA/QC
B3Q50	GWM-04-3-R1	Ground Water	LDL VOCs	4/11/2006	
B3Q49	GWM-04-4-R1	Ground Water	LDL VOCs	4/11/2006	
B3Q48	GWM-04-5-R1	Ground Water	LDL VOCs	4/11/2006	
B3Q47	GWM-04-6-R1	Ground Water		4/11/2006	
B3Q46	GWM-04-7-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/11/2006	·
B3Q45	GWM-04-8-R1	Ground Water	LDL VOCs	4/11/2006	
B3Q44	GWM-04-9-R1	Ground Water	LDL VOCs	4/11/2006	
B3QB2	TB041106	Trip Blank	LDL VOCs	4/11/2006	
B3QB6	FB041206-MP	Field Blank	LDL VOCs	4/12/2006	
B3Q76	GWM-01-10-R1	Ground Water	LDL VOCs	4/12/2006	
B3Q84	GWM-01-2-R1	Ground Water	LDL VOCs	4/12/2006	
B3Q82	GWM-01-4-R1	Ground Water	LDL VOCs	4/12/2006	
B3Q81	GWM-01-5-R1	Ground Water	LDL VOCs	4/12/2006	·
B3Q80	GWM-01-6-R1	Ground Water	LDL VOCs	4/12/2006	. <u>.</u>
B3Q79	GWM-01-7-R1	Ground Water	LDL VOCs	4/12/2006	
B3Q78	GWM-01-8-R1	Ground Water	LDL VOCs	4/12/2006	
B3Q77	GWM-01-9-R1	Ground Water	LDL VOCs	4/12/2006	
B3QB7	TB041206	Trip Blank	LDL VOCs	4/12/2006	
B3QB8	FB041306-MP		LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/13/2006	
B3Q83	GWM-01-3-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/13/2006	MS/MSD

Notes:

GWX- Existing Well GWM- Multiport Well GWP- Public Supply Well MP- Multiport

GP- Grunfos Pump

MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

CLP Sample ID CDM Sample Name B3QB9 TB041306		Matrix	Analysis	Collection/ Shipment Date	QA/QC	
		Trip Blank	LDL VOCs	4/13/2006		
B3QC0	FB041406-MP	Field Blank	LDL VOCs	4/14/2006		
B3Q53	GWM-05-10-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q62	GWM-05-1-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q61	GWM-05-2-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q60	GWM-05-3-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q59	GWM-05-4-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q58	GWM-05-5-R1	Ground Water		4/14/2006		
B3Q57	GWM-05-6-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/14/2006		
B3Q56	GWM-05-7-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q55	GWM-05-8-R1	Ground Water	LDL VOCs	4/14/2006		
B3Q54	GWM-05-9-R1	Ground Water	LDL VOCs	4/14/2006		
B3QC1	TB041406	Trip Blank	LDL VOCs	4/14/2006	· .	

Notes:

GWX- Existing Well GWM- Multiport Well GWP- Public Supply Well MP- Multiport

GP- Grunfos Pump

MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

LDL VOC, TCL SVOCs, Pest/PCB

Liberty Analytical

March 22, 2006- April 14, 2006

CLP Sample ID	CDM Sample Name	Matrix	Analysis	Collection/ Shipment Date	QA/QC
	·				
B3Q14	GWM-07-1-R1	Ground Water	LDL VOCs	4/3/2006	
B3Q12	GWM-07-3-R1	Ground Water	LDL VOCs	4/3/2006	
B3Q11	GWM-07-4-R1	Ground Water	LDL VOCs	4/3/2006	
B3Q10	GWM-07-5-R1	Ground Water	LDL VOCs	4/3/2006	· .
B3Q09	GWM-07-6-R1	Ground Water	LDL VOCs	4/3/2006	
B3Q25	GWM-17-5-R1	Ground Water	LDL VOCs	4/3/2006	Duplicate of GWM-07-5-R1
B3Q24	TB040306	Trip Blank	LDL VOCs	4/3/2006	
B3Q23	FB040406-MP	Field Blank	LDL VOCs, TCL SVOCs, TCL Pest/PCBs	4/4/2006	
B3Q13	GWM-07-2-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/4/2006	MS/MSD
B3Q22	TB040406	Trip Blank	LDL VOCs	4/4/2006	
B3Q21	FB040506-MP	Field Blank	LDL VOCs	4/5/2006	
B3Q20	GWM-08-1-R1	Ground Water	LDL VOCs	4/5/2006	
B3Q19	GWM-08-2-R1	Ground Water	LDL VOCs	4/5/2006	
B3Q18	GWM-08-3-R1	Ground Water	LDL VOCs	4/5/2006	·
B3Q16	GWM-08-5-R1	Ground Water	LDL VOCs	4/5/2006	
B3Q15	GWM-08-6-R1	Ground Water	LDL VOCs	4/5/2006	
B3Q42	TB040506	Trip Blank	LDL VOCs	4/5/2006	
B3Q75	FB040606-MP	Field Blank	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/6/2006	
B3Q17	GWM-08-4-R1	Ground Water	LDL VOCs, TCL SVOCs,TCL Pest/PCBs	4/6/2006	
B3Q68	TB040606	Trip Blank	LDL VOCs	4/6/2006	

Notes:

GWX- Existing Well GWM- Multiport Well GWP- Public Supply Well MP- Multiport

GP- Grunfos Pump

MS/MSD- Matrix Spike/ Matrix Spike Duplicate

R1- Round One

Case Number: 35187

TAL Metals, Mercury and Cyanide DESA Laboratory

March 22, 2006- April 14, 2006

CDM Sample CLP Sample ID Name		Matrix	Analysis	Collection/ Shipment Date	QA/QC	
MB3QA8	FB032206-GP	Field Blank	TAL Metals, Mercury, Cyanide	3/22/2006		
MB3Q66	GWX-10019-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/22/2006		
MB3QA5	FB032306-GP	Field Blank	TAL Metals, Mercury, Cyanide	3/23/2006	·	
MB3Q64	GWP-10-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/23/2006	MS-D	
MB3Q65	GWP-11-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/23/2006		
MB3QA4	GWP-21-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/23/2006	Duplicate of GWP-11-R1	
MB3Q67	GWX-10020-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/23/2006		
MB3Q69	GWX-9398-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/23/2006		
MB3QA2	FB032406-GP	Field Blank	TAL Metals, Mercury, Cyanide	3/24/2006		
MB3Q70	GWX-10035-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/24/2006		
MB3Q71	GWX-9966-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/24/2006		
MB3Q72	GWX-9973-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/24/2006		
MB3Q73	GWX-8474-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/27/2006		

GWX- Existing Well
GWM- Multiport Well
GWP- Public Supply Well
MP- Multiport
GP- Grunfos Pump
MS-D- Matrix Spike Duplicate
R1- Round One
QA/QC- Quality Assurance/ Quality Control

Case Number: 35187

TAL Metals, Mercury and Cyanide DESA Laboratory

March 22, 2006- April 14, 2006

CLP Sample ID	CDM Sample Name	Matrix	Analysis	Collection/ Shipment Date	QA/QC
MB3Q74	GWX-8475-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/27/2006	
MB3Q33	FB032806-MP	Field Blank	TAL Metals, Mercury, Cyanide	3/28/2006	
MB3Q95	GWM-03-3-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/28/2006	
MB3Q31	FB033006-MP	Field Blank	TAL Metals, Mercury, Cyanide	3/30/2006	
MB3Q04	GWM-06-5-R1	Ground Water	TAL Metals, Mercury, Cyanide	3/30/2006	MS-D
MB3Q23	FB040406-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/4/2006	
MB3Q13	GWM-07-2-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/4/2006	MS-D
MB3Q75	FB040606-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/6/2006	
MB3Q17	GWM-08-4-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/6/2006	
MB3QA9	FB041006-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/10/2006	
MB3Q90	GWM-02-6-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/10/2006	
MB3Q36	GWM-20-6-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/10/2006	

Notes:
GWX- Existing Well
GWM- Multiport Well
GWP- Public Supply Well
MP- Multiport
GP- Grunfos Pump
MS-D- Matrix Spike Duplicate
R1- Round One
QA/QC- Quality Assurance/ Quality Control

Table 2 Case Number: 35187 TAL Metals, Mercury and Cyanide DESA Laboratory March 22, 2006- April 14, 2006

CLP Sample ID	CDM Sample Name	Matrix	Analysis	Collection/ Shipment Date QA/QC
MB3Q92	WB-2512143	Water Blank	TAL Metals, Mercury, Cyanide	4/10/2006
MB3QB1	FB041106-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/11/2006
MB3OB3	GWM-02-6-R1-2	Ground Water	TAL Metals, Mercury, Cyanide	4/11/2006
MB3Q46	GWM-04-7-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/11/2006
MB3QB4	GWM-20-6-R1-2	Ground Water	TAL Metals, Mercury, Cyanide	4/11/2006
MB3QB5	WB-2512143-II	Water Blank	TAL Metals, Mercury, Cyanide	4/11/2006
MB3QB8	FB041306-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/13/2006
MB3Q83	GWM-01-3-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/13/2006 MS-D
MB3QC0	FB041406-MP	Field Blank	TAL Metals, Mercury, Cyanide	4/14/2006
MB3Q57	GWM-05-6-R1	Ground Water	TAL Metals, Mercury, Cyanide	4/14/2006

Notes:
GWX- Existing Well
GWM- Multiport Well
GWP- Public Supply Well
MP- Multiport
GP- Grunfos Pump
MS-D- Matrix Spike Duplicate
R1- Round One
QA/QC- Quality Assurance/ Quality Control

^{*} Please note that italicized items are samples that were recollected

ATTACHMENT I ORGANIC CHAIN OF CUSTODY RECORDS

2 FF	USEPA Contract Laboratory Program	_
	rganic Traffic Report & Chain of Custody I	Recor

Case No:

35187

DAS No:

1	R
7//_	

Region: Project Code:	2	Date Shipped: Carrier Name:	3/22/2006 FedEx	Chain of Custod	y Record	Sampler. Signature:	The
Account Code:		Airbill:	8550 2207 1657	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	1 Mul be	3-55.00		
Spill ID:	PE		Corporation	1.44	(8.30		
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2			
Project Leader:	Adrian Steinhauff		Cary NC 27513 (919) 379-4080	3			
Action:	Remedial Investigation		(4.2, 2.2			 	
Sampling Co:	CDM	1		4	• • •		

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLEGE INORGANIC DATE/TIME SAMPLE NO.	QC Type
B3Q66	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21),	(HCL), (Ice Only) (7)	GWX-10019-R1	3/2406 1518 MB3Q66	**
B3QA6	Trip Blank/ Tonya Bennett	L/G	TCL-P/P-W (21) LDL VOC (21)	(HCL) (3)	TB032206	S: 3/22/2006 16:30	Trip Blank
B3QA8	Field Blank/ Melissa Koberle	ĹG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB032206-GP	S: 3/22/2006 11:45 MB3QA8	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2	-W-VOA, TCL-BNA-W = OLMO4-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	· · · · · · · · · · · · · · · · · · ·

TR Number: 2-092439248-032206-0004

	EF	
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USEPA Contract Laboratory Program ganic Traffic Report & Chain of Custody Record

Case No:

35187

DAS No:

Oh

Region: Project Code:	2	Date Shipped:	3/23/2006 FedEx	Chain of Custody	Record	Sampler Signature:	all
Account Code:	'	Airbill:	8550 2207 1705	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	Aller Of	3/23/06/1900		
Spill ID:	PE	ompped to:	Corporation	Hornett	2141061700		
Site Name/State:	Old Roosevelt Field GW Contamination Site	1	501 Madison Avenue	2			
Project Leader:	Adrian Steinhauff		Cary NC 27513	3			
Action:	Remedial Investigation	ł	(919) 379-4080				
- Sampling Co:	CDM	1		4			•

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	and the second s	E/TIME	INORGANIC SAMPLE No.	QC Type
33Q64	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21),	(HCL), (Ice Only) (15)	GWP-10-R1	S: 3/23/2006	14:20	MB3Q64	
3Q65	Ground Water/ Melissa Koberle	L∕G	TCL-P/P-W (21) LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWP-11-R1	S: 3/23/2006	13:30	MB3Q65	
3Q67	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWX-10020-R1	S: 3/23/2006	10:25	MB3Q67	 ·
3Q69	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWX-9398-R1	S: 3/23/2006	17:40	MB3Q69	
3QA3	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB032306	S: 3/23/2006	13.42	B3QA3	Trip Blank
3QA4	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWP-21-R1	S: 3/23/2006	13:45	MB3QA4	Field Duplicate
BQA5	Field Blank/ Melissa Koberle	ĽG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB032306-GP	S: 3/23/2006	8:15	MB3QA5	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: B3Q64	Additional Ampier Signatures	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-V	V-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W	= OLM04-3-W-PesUPCB	

TR Number: 2-092439248-032306-0004

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Region: Project Code:	2	Date Shipped: Carrier Name:	3/24/2006 FedEx	Chain of Custody R	ecord	Sampler Signature:	
Account Code:		Airbill:	8550 2259 5420	Relinguished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	Beneto	3/24/06/80		
Spill ID:	PE	ompped to.	Corporation	- EMON	7240010	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2			
Project Leader:	Adrian Steinhauff		Cary NC 27513	2			
Action:	Remedial Investigation		(919) 379-4080	3		<u> </u>	
Sampling Co:	CDM	Ì		4		Ì	

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ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE CO DATE/TI		INORGANIC SAMPLE No.	QC Type
B3Q70	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWX-10035-R1	S: 3/24/2006 1	10:15	MB3Q70	
B3Q71	Ground Water/ Melissa Koberle	L/G	, ,	(HCL), (Ice Only) (7)	GWX-9966-R1	S: 3/24/2006	12:15	MB3Q71	<u></u>
B3Q72	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWX-9973-R1	S: 3/24/2006	15:45	MB3Q72	
B3QA1 .	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB032406	S: 3/24/2006	15:00		Trip Blank
B3QA2	Field Blank/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB032406-GP	S: 3/24/2006	8:15	MB3QA2	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(a):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-V	V-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W = 0	OLM04-3-W-Pest/PCB	

TR Number: 2-092439248-032406-0004 **REGION COPY**

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	ganic Traffic Report & Chain of Custody	Re

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Case No:

DAS No:

30101

Region: 2 Sampler Chain of Custody Record Date Shipped: 3/27/2006 Signature: Project Code: Carrier Name: FedEx Account Code: (Date / Time) Reling shed By (Date / Time) Received By Airbill: 8549 1877 9365 CERCLIS ID: NYSFN0204323 Shipped to: Liberty Analytical Spill ID: PΕ Corporation Site Name/State: Old Roosevelt Field GW Contamination Site 501 Madison Avenue Cary NC 27513 Project Leader: Adrian Steinhauff 3 (919) 379-4080 Action: Remedial Investigation Sampling Co: CDM

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	•	COLLECT E/TIME	INORGANIC SAMPLE No.	QC Type
B3Q40	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB032706	S: 3/27/2006	16:00		Trip Blank
B3Q73	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HČL), (Ice Only) (7)	GWX-8474-R1	S: 3/27/2006	10:55	MB3Q73	
B3Q74	Ground Water/ Melissa Koberle	L∕G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWX-8475-R1	S: 3/27/2006	11:00	MB3Q74	
B3Q93	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-03-1-R1	S: 3/27/2006	16:30		

Shipment for Case Complete ? N	Sample(s) to be used for laboratory QC:	Additional Sameler Signature(s		Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High		= C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W ≈ OL	M04-3-W-Pest/PCB		

TR Number: 2-092439248-032706-0004 **REGION CO**

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	ganic Traffic Report & Chain of Custody	Reco

Case No:

35187

DAS No:

Region: Project Code: Account Code:	2	2			Carrier Name: FedEx			chain of custody Record			Sampler Signature:		(Date / Time)
CERCLIS ID: Spill ID: Site Name/State Project Leader: Action:	NYSFN0204 PE e: Old Rooseve Adrian Stein Remedial In	elt Field G hauff	W Contamination Site	Airbill: Shipped to:	8549 1877 93 Liberty Analyt Corporation 501 Madison Cary NC 275 (919) 379-408	Avenue 13	2	A 04/1/					(Date / Time)
ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG PRESERVAT		STATION LOCATION	1*	SAMPLE (RGANIC PLE No.		QC Type
B3QA0	Field Blank/. Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)		FB032706-N	ИP	S: 3/27/2006	9:15			Rir	nsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-W	-VOA		

TR Number: 2-092439248-032806-0006

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VLI	rganic Traffic Report & Chain of Custody	Record	

Case No:

35187

DAS No:

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Region: Project Code:	2	Date Shipped:	3/28/2006	Chain of Custody Re	cord	Sampler Signature:	U
Account Code:	'	Carrier Name: Airbill:	FedEx 8518 4850 9331	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	11/20 1)3/28/06/90	6	
Spill ID:	PE		Corporation	THE TOTAL	JAMOUND	 	
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	. 2	•		
Project Leader:	Adrian Steinhauff	٠	Cary NC 27513 (919) 379-4080	3			
Action:	Remedial Investigation		(313) 373-4000		··	<u> </u>	
Sampling Co:	CDM			4	•		

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT E/TIME	INORGANIC SAMPLE No.	QC Type
B3Q33	Field Blank/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB032806-MP	S: 3/28/2006	8:30	MB3Q33	Rinsate
B3Q94	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-03-2-R1	S: 3/28/2006	11:00		· <u></u>
B3Q95	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWM-03-3-R1	S: 3/28/2006	11:45	MB3Q95	
B3Q96	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-03-4-R1	S: 3/28/2006	16:15	٠.	
B3Q97	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-03-5-R1	S: 3/28/2006	16:45		<u></u>
B3Q98	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-03-6-R1	S: 3/28/2006	17.05		
B3Q99	Ground Water/ Melissa Koberle	IJĠ	LDL VOC (21)	(HCL) (3)	GWM-03-7-R1	S: 3/28/2006	17:25		·

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W = OI	LM04-3-W-Pest/PCB	<u> </u>

TR Number: 2-092439248-032806-0004

VLIM	ganic Traffic Report & Ch	ain of Custody Recor	d		DAS No:	4	• K
Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader: Action:	NYSFN0204323 PE Old Roosevelt Field GW Contamination Site Adrian Steinhauff Remedial Investigation	Date Shipped: 3/28/2006 Carrier Name: FedEx Airbill: 8518 4850 933 Shipped to: Liberty Analytic Corporation 501 Madison Av Cary NC 27513 (919) 379-4080	al venue	Relinquished By 2 3	Record (Date / Time)	Sampler Signetures Received By	(Date / Time)
Sampling Co:	CDM			4			
ORGANIC	MATRIX/ CONC/ ANALYSIS/	TAG No./	STATION	SAMPLE	COLLECT INC	RGANIC	QC '

SAMPLE No.	SAMPLER	TYPE	TURNAROUND	PRESERVATIVE/ Bottles	LOCATION	DATE/TIME	SAMPLE No.	Type
B3Q32	Trip Blank/ Tonya Bennett	IJĠ	LDL VOC (21)	(HCL) (3)	TB032806	S: 3/28/2006 17:00		Trip Blank
			4	<u>.</u>		•		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-W	-VOA		

TR Number: 2-092439248-032806-0005 35187

Case No:

USEPA Contract Laboratory Program

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janic Traffic Report & Chain of Custody	Record

DAS No

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Region: Project Code:	2	Date Shipped: Carrier Name:	3/30/2006 FedEx		Chain of Custody Re	ecord	Sampler Signature:	N
Account Code:	1	Airbill:	8555 9880 1639	1	Relinggished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	4	All a Off 3	35/06/90		
Spill ID:	PE		Corporation	ŀ	2	120/06/190		
Site Name/State:	Old Roosevelt Field GW Contamination Site	}	501 Madison Avenue Cary NC 27513	1	<u>.</u>	·	<u> </u>	
Project Leader:	Adrian Steinhauff	j .	(919) 379-4080		3			
Action:	Remedial Investigation	İ	,	ŀ			 	
Sampling Co:	CDM	<u>i</u>			4		<u> </u>	
ORCANIC	MATRIX! CONC! ANALYSIS!	TAC	TO I ST	ATION	SAMPLE CO	ULECT INOT	2C ANUC	<u> </u>

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT E/TIME	INORGANIC SAMPLE No.	QC Type
B3Q04	Ground Water/ Melissa Koberle	L∕G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (15)	GWM-06-5-R1	S: 3/30/2006	11:45	MB3Q04	
B3Q29	Trip Blank/ Tonya Bennett	L∕G	LDL VOC (21)	(ĦĈL) (3)	TB033006	S: 3/30/2006	9:00		Trip Blank
B3Q31	Field Blank/ Melissa Koberle	ĽG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only).(7)	FB033006-MP	S: 3/30/2006	8:30	MB3Q31	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: B3Q04	Additional Sampler Signature(s):	Chain of Cus to dy S eal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W = O	LM04-3-W-PesuPCB	

TR Number: 2-092439248-033006-0002 PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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	ganic Traffic Report & Chain of Custody Record

Case No:

35187

DAS No:

Region: Project Code:	2			Date Shipped: Carrier Name:	3/31/2006 FedEx	Chain of Custody Record			Sampler Signature:	le	
Account Code:		Airbill:				d By / (Da	te / Time)	Received By	(Date / Time)		
CERCLIS ID:	RCLIS ID: NYSFN0204323		Shipped to: Liberty Analytical			100	74 19973	1106			
Spill ID:	, _		Corporation		TENTENS ADIOE		piuo				
Site Name/State:			501 Madison Av		. 2						
Project Leader:	Adrian Stein	hauff		1	Cary NC 2751		3				
Action:	Remedial In	vestigation	•		(919) 379-408	J	<u> </u>			ļ	
Sampling Co:	CDM						4				
ORGANIC SAMPLE NO	MATRIX/ SAMPLER	CÓNC/ TYPE	ANALYSIS/	TAG PRESERVAT		STATION		SAMPLE COLLECT		RGANIC	QC Type

ORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COI DATE/TIM		INORGANIC SAMPLE No.	QC Type
B3Q05	Ground Water/ Melissa Koberle	IJG	LDL VOC (21)	(HCL) (3)	GWM-06-4-R1	S: 3/31/2006 1	2:15		-
B3Q06	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-06-3-R1	S: 3/31/2006 1	2:00 .	· ·	<u></u> ·
B3Q07	Ground Water/ Melissa Koberle	ĽG	LDL VOC (21)	(HCL) (3)	GWM-06-2-R1	S: 3/31/2006 1	1:30		
B3Q08	Ground Water/ Melissa Koberle	IJĠ	LDL VOC (21)	(HCL) (3)	GWM-06-1-R1	S: 3/31/2006 1	1:10	٠	
B3Q27	Trip Blank/ Tonya Bennett	IJĠ	LDL VOC (21)	(HCL) (3)	TB033106	S: 3/31/2006	9:15		Trip Blank
B3Q28	Field Blank/ Melissa Koberle	L∕G	LDL VOC (21)	(HCL) (3)	FB033106-MP	S: 3/31/2006 9	9:00		Rinsate
B3Q30	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-16-6-R1	S: 3/31/2006 1	4:35		Field Duplicate
B3Q63	Ground Water/ Melissa Koberle	ĽG	LDL VOC (21)	(HCL) (3)	GWM-06-6-R1	S: 3/31/2006 1	4:30		

Shipment for Case Complete ? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(e):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?

TR Number:

2-092439248-033106-0001

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Case No:

35187

DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	4/3/2006 FedEx	Chain of Custody Re	cord	Sampler Signature:	Re
Account Code:	•	Airbill:	8540 8717 6550	Relinguished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	Denett 4	3/16/1800		
Spill ID:	PE	Cimpped to:	Corporation	Thereas 40	3/16/1800		
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2		1	
Project Leader:	Adrian Steinhauff		Cary NC 27513 (919) 379-4080	3			
Action:	Remedial Investigation		(919) 379-4000				
Sampling Co:	CDM		· .	. 4		·	

ORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
B3Q09	Ground Water/ Melissa Koberle	IJĠ	LDL VOC (21)	(HCL) (3)	GWM-07-6-R1	S: 4/3/2006 11:55		
B3Q10	Ground Water/ Melissa Koberle	L∕G	LDL VOC (21)	(ĤCĹ) (3)	GWM-07-5-R1	S: 4/3/2006 - 11:30		·
B3Q11	Ground Water/ Melissa Koberle	ĽG	LDL VOC (21)	(HCL) (3)	GWM-07-4-R1	S: 4/3/2006 11:10		
B3Q12	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-07-3-R1	S: 4/3/2006 10:45		
B3Q14	Ground Water/ Melissa Koberle	IJG	LDL VOC (21)	(HCL) (3)	GWM-07-1-R1	S: 4/3/2006 10:15		
B3Q24	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB040306	S: 4/3/2006 15:00		Trip Blank
B3Q25	Ground Water/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	GWM-17-5-R1	S: 4/3/2006 11:32		Field Duplicate
B3Q26	Field Blank/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	FB040306-MP	S: 4/3/2006 8:26		Rinsate

Shipment for Case Complete ? N	Sample(s) to be used for laboratory QC:	Additional Sa	pier Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designa	te: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-W	I-VOA			

TR Number: 2-092439248-040306-0001

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USEPA (Contract Laboratory Program	_
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Case No:

DAS No:

Region:	2	Date Shipped:	4/4/2006	Chain of Cus	tody Red	∞rd	Sampler	, /
Project Code:		Carrier Name:	FedEx			·	Signature: //	
Account Code:		Airbill:	8540 8717 6571	Relinquished By		(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	12/1/201	A 15	uld 1902		
Spiil ID:	PE	Cimpped to.	Corporation	THE	VW4	4/06/1908		
Site Name/State:	Old Roosevelt Field GW Contamination Site	ļ ·	501 Madison Avenue	2		•		
Project Leader:	Adrian Steinhauff]	Cary NC 27513	3			[
Action:	Remedial Investigation	ł	(919) 379-4080	1	·		ļ	
Sampling Co:	CDM			4				
		•		1			5	

				 					
ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION		E COLLECT	INORGANIC SAMPLE No.	QC Type
B3Q13	Ground Water/ Melissa Koberle	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (15)	GWM-07-2-R1	S: 4/4/2006	12:00	MB3Q13	
B3Q22	Trip Blank/ Tonya Bennett	IJĠ	LDL VOC (21)	(HCL) (3)	TB040406	S: 4/4/2006	8:00		Trip Blank
B3Q23	Field Blank/ Melissa Koberle	ĽG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB040406-MP	S: 4/4/2006	7:45	MB3Q23	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: B3Q13	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	

TR Number:

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	arganic '	Traffic	Report	& Chair	n of	Custody	Record
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Case No:

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Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State:	2 NYSFN0204323 PE Old Roosevelt Field GW Contamination Site	Carrier Name: Airbill: Shipped to:	4/5/2006 FedEx 8540 8717 3848 Liberty Analytical Corporation 501 Madison Avenue	(Relinguished By (Date of Concession)	te / Time)	Sampler Signature:	Oate / Time)
Project Leader: Action: Sampling Co:	Adrian Steinhauff Remedial Investigation CDM		Cary NC 27513 (919) 379-4080		3 4			
OPCANIC	MATRIX/ CONC/ ANALYSIS/	TAGNO	STAT	TON	SAMPLE COLLECT	INOR	GANIC	OC.

ORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRES ERVATIVE/ Bottles	STATION LOCATION		ELLIME	INORGANIC SAMPLE No.	QC Type	
B3Q15	Ground Water/ Adrian Steinhauff	ĽG	LDL VOC (21)	(HCL) (3)	GWM-08-6-R1	S: 4/5/2006	16:30		· _	
B3Q16	Ground Water/ Adrian Steinhauff	L/G _.	LDL VOC (21)	(HCL) (3)	GWM-08-5-R1	S: 4/5/2006	15:55		-	
B3Q18	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	GWM-08-3-R1	S: 4/5/2006	15:30		-	
B3Q19	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	GWM-08-2-R1	S: 4/5/2006	14:52			
B3Q20	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	GWM-08-1-R1	S: 4/5/2006	14:00		-	
B3Q21	Field Blank/ Adrian Steinhauff	ĽG _.	LDL VOC (21)	(HCL) (3)	FB040506-MP	S: 4/5/2006	10:00		Field Blank	
B3Q42	Trip Blank/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	TB040506	S: 4/5/2006	17:00		Trip Blank	•

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
	· · · · · · · · · · · · · · · · · · ·			
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?	
LDL VOC = OLC03-2-W	-VOA			

TR Number: 2-092439248-040506-0001



USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody Re

Case No:

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	-						
Region: Project Code:		Date Shipped: Carrier Name:	4/6/2006 FedEx	Chain of Custody R	ecord	Sampler Signature	eirhaut
Account Code:	'			Relinguished By //	, (Date / Time)	Received By	(Date / Time)
•		Airbill:	8518 4845 4879	$A \rightarrow H - H -$	1.4		, , , , ,
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	HIZENET 4	11/1/5 10V1) - '	
Spill ID:	PE	, ,	Corporation	7	120 1 100		
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2			
Project Leader:	Adrian Steinhauff		Cary NC 27513	3			
Action:	Remedial Investigation		(919) 379-4080			·	
Sampling Co:	CDM			4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT	INORGANIC SAMPLE No.	QC Type
B3Q17	Ground Water/ Adrian	L∕G	LDL VOC (21), TCL-BNA-W (21),	(HCL), (Ice Only) (7)	GWM-08-4-R1	S: 4/6/2006	12:00	MB3Q17	<u>" </u>
B3Q68	Steinhauff Trip Blank/ Adrian	IJĠ	TCL-P/P-W (21) LDL VOC (21)	(HCL) (3)	TB040606	S: 4/6/2006	16:00		Trip Blank
B3Q75	Steinhauff Field Blank/ Adrian Steinhauff	ĽG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB040606-MP	S: 4/6/2006	8:00	MB3Q75	Field Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W = OI	LM04-3-W-Pest/PCB	

TR Number:

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2-092439248-040606-0004

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USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody Re

Case No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	4/7/2006 FedEx	Chain of Custody Re	ecord	Sampler Signature: M	olkh
Account Code:	•	Airbill:	8555 9915 3242	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	120.0	47/6/700		
Spill ID:	PE	oppod to.	Corporation	- Comero	9171017700		
Site Name/State:	Old Roosevelt Field GW Contamination Site	-	501 Madison Avenue	2	•		
Project Leader:	Adrian Steinhauff		Cary NC 27513				
Action:	Remedial Investigation		(919) 379-4080	3			
•	• • •				······································		
Sampling Co:	CDM			14		[

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No.J PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT	INORGANIC SAMPLE No.	QC Type
B3Q34	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-2-R1	S: 4/7/2006	11:25		-
B3Q35	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	. (HCL) (3)	GWM-02-1-R1	S: 4/7/2006	11:00	·	-
B3Q37	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB040706	S: 4/7/2006	8:50		Trip Blank
B3Q38	Field Blank/ Melissa Koberle	ĽG	LDL VOC (21)	(HCL) (3)	FB040706-MP	S: 4/7/2006	8:45		Field Blank
B3Q39	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-4-R1	S: 4/7/2006	12:00		<u>.</u>
B3Q41	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-3-R1	S: 4/7/2006	11:40		-
B3Q86	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-10-R1	S: 4/7/2006	13:35		- '-
B3Q87	Ground Water/ Melissa Koberle	Ļ/G	LDL VOC (21)	(HCL) (3)	GWM-02-9-R1	S: 4/7/2006	13:17		
B3Q88	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-8-R1	S: 4/7/2006	13:00		.
B3Q89	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-7-R1	S: 4/7/2006	12:45		-
B3Q91	Ground Water/ Melissa Koberle	L/G	LDL VOC (21)	(HCL) (3)	GWM-02-5-R1	S: 4/7/2006	12:20		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA		

TR Number: 2-092439248-040706-0001

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Region:	2	Date Shipped:	4/10/2006	Chain of Custody Re	cord	Sampler	
Project Code:		Carrier Name:	FedEx	3		Signature:	
Account Code:	,	Airbill:		Religioushed By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Į	8555 9879 6463	Of On Oth	1111		
Spill ID:	PE	Shipped to:	Liberty Analytical	Tiveresi	415/66/190	<u>10</u>	·
Site Name/State:			Corporation 501 Madison Avenue	2	1127-0		
	Old Roosevelt Field GW Contamination Site	1	Cary NC 27513				
Project Leader:	Adrian Steinhauff	1	•	3			
Action:	Remedial Investigation	İ	(919) 379-4080			<u> </u>	
Sampling Co:	CDM	1	•	4	•	}	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSISI TURNAROUND	TAG No.J PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	INORGANIC SAMPLE No.	QC Type
B3Q36	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWM-20-6-R1	S: 4/10/2006	10:10	MB3Q36	Field Duplicate
B3Q90 .	Ground Water/ Adrian Steinhauff	ĽG	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(Ice Only) (7)	GWM-02-6-R1	S: 4/10/2006	10:00	MB3Q90	
B3Q92	Water Blank/ Tonya Bennett	L∕G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	WB-2512143	S: 4/10/2006	16:00	MB3Q92	Water Blank
B3QA9	Field Blank/ Adrian Steinhauff	IJĠ	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (ice Only) (7)	FB041006-MP	S: 4/10/2006	8:30	MB3QA9	Field Blank
B3QB0	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB041006	S: 4/10/2006	16:38		Trip Blank

Shipment for Case Complete ? N	Sample(s) to be used for laboratory QC:	Additional Sampler signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = $OLM04-3-W-SVOA$, TCL-P/P-W = OL	M04-3-W-Pest/PCB	

TR Number: 2-092439248-041006-0004



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Project Code: Account Code: Account Code: CERCLIS ID: NYSFN0204323 Spill ID: PE Site Name/State: Old Roosevelt Field GW Contamination Site Project Leader: Adrian Steinhauff Action: Remedial Investigation Carrier Name: FedEx Alrbill: 8540 8717 3892 Shipped to: Liberty Analytical Corporation 501 Madison Avenue Cary NC 27513 (919) 379-4080 Carrier Name: FedEx Reilinqui fied By Opte / Time Corporation 3	;
Action: Remedial Investigation Sampling Co: CDM 4	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC! TYPE	ANALYSISI TURNAROUND	TAG No./ PRESERVATIVE/ Bottles		STATION LOCATION		COLLECT E/TIME	INORGANIC SAMPLE No.	QC Type	•
B3Q43	Ground Water/ Adrian Steinhauff	ĽG	LDL VOC (21)	(HCL) (3)		GWM-04-10-R1	S: 4/11/2006	15:55			
B3Q44	Ground Water/ Adrian Stèinhauff	ĽG	LDL VOC (21)	(HCL) (3)	·.	GWM-04-9-R1	S: 4/11/2006	15:45			
B3Q45	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	•	GWM-04-8-R1	S: 4/11/2006	15:20		~	
B3Q46	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(Ice Only) (7)		GWM-04-7-R1	S: 4/11/2006	10:30	MB3Q46		
B3Q47	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)		GWM-04-6-R1	S: 4/11/2006	14:55		-	•
B3Q48	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)		GWM-04-5-R1	S: 4/11/2006	14:40			
B3Q49	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)		GWM-04-4-R1	S: 4/11/2006	14:30		-	
B3Q50	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	•	GWM-04-3-R1	S: 4/11/2006	14:10			·
B3Q51	Ground Water/ Adrian Steinhauff	IJĠ	LDL VOC (21)	(HCL) (3)		GWM-04-2-R1	S: 4/11/2006	13:50			
B3Q52	Ground Water/ Adrian Steinhauff	ŊĠ	LDL VOC (21)	(HCL) (3)		GWM-04-1-R1	S: 4/11/2006	13:25		-	

-	Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additioner Sampler Signature(e):	Chain of Custody Seal Number:
	Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
	LDL VOC = OLC03-2-W	-VOA, $TCL-BNA-W = OLM04-3-W-SVOA$, $TCL-P/P-W = OL$	M04-3-W-Pest/PCB	

TR Number: 2-092439248-041106-0004

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Region:	2	Date Shipped:	4/11/2006	Chain of Custody Record	Sampler Signature	10
Project Code:		Carrier Name:	FedEx			
Account Code:		Airbiii:	8540 8717 3892	Relinquished By (Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	1 de de listo la		
Spiil ID:	PE	Ompped to:	Corporation	The CAUBORS	3	· · · · · · · · · · · · · · · · · · ·
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2 0		·
Project Leader:	Adrian Steinhauff		Cary NC 27513	2	7	
Action:	Remedial Investigation		(919) 379-4080	3		
Sampling Co:	CDM			4		

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	INORGANIC SAMPLE No.	QC Type
B3QB1	Field Blank/ Adrian Steinhauff	IJĠ	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB041106-MP	S: 4/11/2006	8.30	MB3QB1	Field Blank
B3QB2	Trip Blank/ Tonya Bennett	L/G	LDL VOC (21)	(HCL) (3)	TB041106	S: 4/11/2006	12:10		Trip Blank

	Sample(s) to be used for laboratory QC:	Additional Sample Signature(s):	Chain of Custody Seal Number:
Complete? N			
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-W	-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	· · · · · · · · · · · · · · · · · · ·

TR Number: 2-092439248-041106-0004

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Case No:

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Region: Project Code: Account Code: CERCLIS ID: Spill ID: Sfte Name/State: Project Leader: Action:	NYSFN0204323 PE Old Roosevelt Field GW Contamination Site Adrian Steinhauff Remedial Investigation	Date Shipped: Carrier Name: Airbill: Shipped to:	4/12/2006 FedEx 8549 1877 9284 Liberty Analytical Corporation 501 Madison Avenue Cary NC 27513 (919) 379-4080	Relinguished By 2	(Date / Time)	Sampler Signature: Received By	(Date / Time)
Action: Sampling Co:	Remedial Investigation CDM			4			
OPGANIC	MATRIXI . CONC! ANALYSIS!	TAG	No./ STATION	SAMPLEO	OUECT INOS	CANIC	00

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
B3Q76	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-01-10-R1	S: 4/12/2006 15:10		1
B3Q77	Ground Water/ Adrian Steinhauff	L/G	LDL VOC (21)	(HCL) (3)	GWM-01-9-R1	S: 4/12/2006 14:50		
B3Q78	Ground Water/ Josh Van Bogaert	IJĠ	LDL VOC (21)	(HCL) (3)	GWM-01-8-R1	S: 4/12/2006 14:30		 .
B3Q79	Ground Water/ Josh Van Bogaert	L∕G	LDL VOC (21)	(HCL) (3)	GWM-01-7-R1	S: 4/12/2006 14:00		
B3Q80	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-01-6-R1	S: 4/12/2006 13:45		
B3Q81 .	Ground Water/ Josh Van Bogaert	U G	LDL VOC (21)	(HCL) (3)	GWM-01-5-R1	S: 4/12/2006 12:10		
B3Q82	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-01-4-R1	S: 4/12/2006 11:45		•• .
B3Q84	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-01-2-R1	S: 4/12/2006 11:20		. -
B3QB6	Field Blank/ Josh Van Bogaert	IJĠ	LDL VOC (21)	(HCL) (3)	FB041206-MP	S: 4/12/2006 8:15		Field Blank
B3QB7	Trip Blank/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	TB041206	S: 4/12/2006 16:00	· · · · · · · · · · · · · · · · · · ·	Trip Blank

	Shipment for Case	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
ŀ	Complete? N		1 0//	[
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ı	4		Jo Dace	~
	Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
ľ	LDL VOC = OLC03-2-W	7/0/6		
١	LDL VOC - OLC03-2-VV	-vun .		•

TR Number: 2-092439248-041206-0001 **REGION COPY**



USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody R

Case No:

DAS No:

Region: Project Code:	2	Date Shipped:	4/13/2006	Chain of Custody	Record	Sampler Signature:	rec,
Account Code:	•	Carrier Name:	FedEx	Relinguished By /	(Date / Time)	Received By	(Date / Time)
Account Code.		Airbili:	8549 1877 9321	Reinquished by	(Date / Time)	Received by	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical	Donot	aliald ac		
Spill ID:	PE	Ompped to:	Corporation	- Correct	H136690		
Site Name/State:	Old Roosevelt Field GW Contamination Site	-	501 Madison Avenue	2			
Project Leader:	Adrian Steinhauff		Cary NC 27513	3			
Action:	Remedial Investigation	}	(919) 379-4080		· · · · · · · · · · · · · · · · · · ·		
Sampling Co:	CDM	1		4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE (INORGANIC SAMPLE No.	QC Type
B3Q83	Ground Water/ Josh Van Bogaert	L∕G	LDL VOC (21), TCL-P/P-W (21)	(HCL), (Ice Only) (9)	GWM-01-3-R1	S: 4/13/2006	12:00	MB3Q83	
B3QB8	Field Blank/ Josh Van Bogaert	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	FB041306-MP	S: 4/13/2006	8:30	MB3QB8	Field Blank
B3QB9	Trip Blank/ Tonya Bennett	ĽG	LDL VOC (21)	(HCL) (3)	TB041306	S: 4/13/2006	16:00		Trip Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: B3Q83	Additional Sample Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-	-W-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	

TR Number:

	rganic Traffic Report & Cha	in of Custody Recor			DAS No:		
Region: Project Code:	2	Date Shipped: Carrier Name:	4/13/2006 FedEx	Chain of Custody Re	ecord	Sampler Signature.	1
Account Code:		Airbill:	8549 1877 9321	Relinquished By	, (Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	Liberty Analytical		Chil Me	200	
Spill ID:	PE	Ompped to.	Corporation	Denet	7/13/06/2	2	
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue	2		1.	
Project Leader:	Adrian Steinhauff	•	Cary NC 27513	3			
Action:	Remedial Investigation		(919) 379-4080				
Sampling Co:	CDM	ł	•	4	:		

ORGANIC	MATRIX/	CONC/	ANALYSIS/	TAG No./	STATION	SAMPLE COLLECT	INORGANIC	QC
SAMPLE No	SAMPLER	TYPE	TURNAROUND	PRESERVATIVE/ Bottles	LOCATION	DATE/TIME	SAMPLE No.	Type
B3Q83	Ground Water/	L/G	TCL-BNA-W (21)	(Ice Only) (6)	GWM-01-3-R1	S: 4/13/2006 12:00	MB3Q83	

Josh Van Bogaert

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
	B3Q83		
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
TCL-BNA-W = OLM04-3	3-W-SVOA		

TR Number: 2-092439248-041406-0005

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W-P.	USEPA Contract Laboratory Program	-
VLI	rganic Traffic Report & Chain of Custody Recor	

Case No:

35187

DAS No:

Region: Project Code:	2 .	Date Shipped:	4/14/2006	Chain of Custody Re	cord	Sampler Signature:	
Account Code: CERCLIS ID:	NN/05N/000 4000	Carrier Name: Airbili:	FedEx 8549 1877 9354	Relinquished By	(Date / Time)	Received By	(Date / Time)
Spill ID:	NYSFN0204323 PE	Shipped to:	Liberty Analytical Corporation	(Desults	914PP 180		
Site Name/State:	Old Roosevelt Field GW Contamination Site		501 Madison Avenue Cary NC 27513	2			·
Project Leader: Action:	Adrian Steinhauff Remedial Investigation		(919) 379-4080	3			
Sampling Co:	CDM			4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECTION	INORGANIC SAMPLE No.	QC Type
B3Q53	Ground Water/ Josh Van Bogaert	IJĠ	LDL VOC (21)	(HCL) (3)	GWM-05-10-R1	S: 4/14/2006 14:10	,	
B3Q54	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-9-R1	S: 4/14/2006 14:00		
B3Q55	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-8-R1	S: 4/14/2006 13:45		
B3Q56	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-7-R1	S: 4/14/2006 13:30		
B3Q57	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21), TCL-BNA-W (21), TCL-P/P-W (21)	(HCL), (Ice Only) (7)	GWM-05-6-R1	S: 4/14/2006 9:00	MB3Q57	
B3Q58	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-5-R1	S: 4/14/2006 13:20		
B3Q59	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-4-R1	S: 4/14/2006 13:00)	
B3Q60	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-3-R1	S: 4/14/2006 12:05	5	
B3Q61	Ground Water/ Josh Van Bogaert	L/G	LDL VOC (21)	(HCL) (3)	GWM-05-2-R1	S: 4/14/2006 11:50)	
B3Q62	Ground Water/ Josh Van Bogaert	L/G	LDL VQC (21)	(HCL) (3)	GWM-05-1-R1	S: 4/14/2006 11:40)	 ·

Shipment for Case Complete?Y	Sample(s) to be used for laboratory QC:	Additional Sand of Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
LDL VOC = OLC03-2-W	V-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	

TR Number: 2-092439248-041406-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Chain of Custody Record		Sampler Signature:	VBJ
Relingvished By (Dat	te / Time)	Received By	(Date / Time)
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DAS No:

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Organic	Traffic	Report	& Chain	of Custody	

Region: Date Shipped: 4/14/2 Project Code: Carrier Name: FedEx **Account Code:** Airbill: 8549 1. CERCLIS ID: NYSFN0204323 Shipped to: Liberty: Spill ID: PΕ Corpore Site Name/State: Old Roosevelt Field GW Contamination Site 501 Mr Project Leader: Cary N Adrian Steinhauff (919) 3 Action: Remedial Investigation Sampling Co: CDM

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottle	STATION LOCATION		E/ΠΜΕ	INORGANIC SAMPLE No.	QC Type
B3QC0	Field Blank/ Adrian	L/G	LDL VOC (21), TCL-BNA-W (21),	(HCL), (Ice Only) (7)	FB041406-MP	S: 4/14/2006	8:00	MB3QC0	Field Blank
B3QC1	Steinhauff Trip Blank/ Tonya Bennett	L/G	TCL-P/P-W (21) LDL VOC (21)	(HCL) (3)	TB041406	S: 4/14/2006	11:00		Trip Blank

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Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Stoneture(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
LDL VOC = OLC03-2-V	V-VOA, TCL-BNA-W = OLM04-3-W-SVOA, TCL-P/P-W =	OLM04-3-W-Pest/PCB	

TR Number: 2-092439248-041406-0004

ATTACHMENT II INORGANIC CHAIN OF CUSTODY RECORDS

بار دارتین	USEPA CONTract Laboratory Program	
	organic Traffic Report & Chain of Custody	Reco

Date Shipped:

Carrier Name:

3/22/2006

FedEx

Case No:

35187

Sampler

Signature:

DAS No:

Chain of Custody Record

Account Code: CERCLIS ID: Spill ID: Site Name/State Project Leader: Action: Sampling Co:	RCLIS ID: NYSFN0204323 III ID: PE e Name/State: Old Roosevelt Field GW Contamination Site Dject Leader: Adrian Steinhauff tton: Remedial Investigation		Airbill: 8550 2207 1679 Shipped to: DESA		· · · · · · · · · · · · · · · · · · ·	(Date / Time) 3-27-0(18:30)		(Date / Time)	
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONG/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION			ORGANIC AMPLE No.	QC Type
MB3Q66	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Metals (21)	(HNO3), (NaOH) (2)	GWX-10019-R1		1510 B30 HUB 3/22		· · · · · · · · · · · · · · · · · ·
MB3QA8	Field Blank/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	-(HNO3), (NaOH) (2)	FB032206-GP	S: 3/22/2006	11:45 B3Q	_	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES, TAL-Metals = ILM05-3-W-Met-ICP-AES	

TR Number: 2-092439248-032206-0003 REGION

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Region:

Project Code:

	A CONGUCE EUDOLATORY FLOGIAM
• • •	organic Traffic Report & Chain of Custody Reco
	rongame trainer report a chain of custour reco

Cyanide-W (21),

TAL-Met Hg (21)

Cyanide-W (21),

TAL-Met,Hg (21)

Cyanide-W (21),

TAL-Met,Hg (21)

Cyanide-W (21),

TAL-Met,Hg (21)

Date Shipped:

(HNO3), (NaOH) (2)

(HNO3), (NaOH) (2)

(HNO3), (NaOH) (2)

(HNO3), (NaOH) (2)

Case No:

35187

Sampler

DAS No:

Chain of Custody Record

S: 3/23/2006

S: 3/23/2006

S: 3/23/2006

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10:25

17:40

13:45

8:15

B3Q67

B3Q69

B3QA4

B3QA5

Field Duplicate

Rinsate

Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/Stat Project Leader Action: Sampling Co:	Old 1 Codo voic 1 icid Ovv Contanimation Cit.			Carrier Name: FedEx Airbill: 8550 2207 1690 Shipped to: DESA Laboratories/USEPA 2890 Woodbridge Avenue Bldg. 209, MS 230 Edison NJ 08837 (732) 906-6886		1/4	Den act	(Date	/ Time)	Received By	(Date / Time)	
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG PRESERVAT	No./ IVE/ Bottles	STATION LOCATION		,	E COLLECT		GANIC PLE No.	QC Type
MB3Q64	Ground Water/ Melissa Koberie	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOl	H) (4)	GWP-10-R1		S: 3/23/2006	14:20	B3Q64	· · · · · · · · · · · · · · · · · · ·	**
MB3Q65	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOl	H) (2)	GWP-11-R1		S: 3/23/2006	13:30	B3Q65		

GWX-10020-R1

GWX-9398-R1

GWP-21-R1

FB032306-GP

3/23/2006

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Sesi Number:
	MB3Q64		
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP	-AES	

TR Number: 2-092439248-032306-0003

L/G

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L/G

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MB3Q69

MB3QA4

MB3QA5

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Ground Water/

Melissa Koberle

Ground Water/

Melissa Koberle

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Field Blank/

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DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	3/24/2006 FedEx	Chain of Custody F	tecord	Sampler Signature:	ML
Account Code:	•	Airbill:	8550 2259 5430	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	DESA	Bento	374106 800		
Spill ID:	PE	1	Laboratories/USEPA	-general	ACYLOGRA	 	· · · · · · · · · · · · · · · · · · ·
Site Name/State:	Old Roosevelt Field GW Contamination Site		2890 Woodbridge Avenue Bldg, 209, MS 230				<u> </u>
Project Leader:	Adrian Steinhauff		Edison NJ 08837	3			
Action:	Remedial Investigation		(732) 906-6886	4			

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INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE (DATE:		ORGANIC SAMPLE No.	QC Type
MB3Q70	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWX-10035-R1	S: 3/24/2006	10:15	B3Q70	
MB3Q71	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWX-9966-R1	S: 3/24/2006	12:15	B3Q71	- ·
MB3Q72	Ground Water/ Melissa Koberle	.L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWX-9973-R1	S: 3/24/2006	15:45	B3Q72	
MB3QA2	Field Blank/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB032406-GP	S: 3/24/2006	8:15	B3QA2	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?	
Cyanide-W = ILM05-3-V	/-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES		

TR Number: 2-092439248-032406-0003 300056

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DAS No:

I	Region: Project Code:	2	Date Shipped: Carrier Name:	3/27/2006 FedEx	Chain of Custody R	ecord	Sampler Signature:	held
I	Account Code:	•	Airbill:	8550 9880 1591	Relinquished By	(Date / Time)	Received By	(Date / Time)
۱	CERCLIS ID:	NYSFN0204323	Shipped to:	DESA .	Benet	2/20/11/100		
İ	Spill ID:	PE		Laboratories/USEPA	1 TOPE W	4640001900		
1	Site Name/State:	Old Roosevelt Field GW Contamination Site		2890 Woodbridge Avenue	2			
1	Project Leader:	Adrian Steinhauff	1	Bldg. 209, MS 230 Edison NJ 08837	3			
ı	Action:	Remedial Investigation	ļ ·	(732) 906-6886				
	Sampling Co:	CDM	Ţ		4			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT E/TIME	ORGANIC SAMPLE No.	QC Type
MB3Q73	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWX-8474-R1	S: 3/27/2006	10:55	B3Q73	
MB3Q74	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWX-8475-R1	S: 3/27/2006	11:00	B3Q74	<u></u>

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Kev:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C. Grab = G	Shipment lead?
	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-/	,	Shipment iced?

TR Number:

TR Number: 2-092439248-032706-0003
PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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DAS No:

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Region: Project Code:	2	Date Shipped: 3/28/2006 Carrier Name: FedEx	Chain of Custody Record	Sampler Signature:
Account Code: CERCLIS ID:	NYSFN0204323	Airbill: 8518 4850 9342	Relinquished By (Date / Time)	Received By (Date / Time)
Spill ID:	PE	Shipped to: DESA Laboratories/USEPA	1 3 Calto 3/2/06 AD	B
Site Name/State: Project Leader:	Old Roosevelt Field GW Contamination Site	2890 Woodbridge Avenue Bldg. 209, MS 230	2	
Action:	Adrian Steinhauff Remedial Investigation	Edison NJ 08837 (732) 906-6886	3	<u> </u>
Sampling Co:	CDM	(1.52), 500-0000	4	
INORGANIC	MATRIX/ CONC/ ANALYSIS/	TAG No./ STATION	SAMPLE COLLECT OF	RGANIC QC

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB3Q33	Field Blank/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB032806-MP	S: 3/28/2006	8:30	B3Q33	Rinsate
MB3Q95	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met.Hg (21)	(HNO3), (NaOH) (2)	GWM-03-3-R1	S: 3/28/2006	11:45	B3Q95	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C. Grab = G	Shipment Iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP	-AES	

TR Number: 2-092439248-032806-0003

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DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	3/30/2006 FedEx		Chain of Custody Re	cord	Sampler Signature:	tu
Account Code:	,	Airbill:	8555 9880 1650		Relinguished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	DESA		Herlet d.	al of com		
Spiil ID:	PE	отрреч ю.	Laboratories/USEPA	1	3	30/86/90		
Site Name/State:	Old Roosevelt Field GW Contamination Site		2890 Woodbridge Avenue		2			
Project Leader:	Adrian Steinhauff		Bidg. 209, MS 230 Edison NJ 08837]	3			
Action:	Remedial Investigation		(732) 906-6886					
Sampling Co:	CDM		(702) 000 0000		4			•
		<u> </u>						

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB3Q04	Ground Water/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (4)	GWM-06-5-R1	S: 3/30/2006 11:45	B3Q04	-
MB3Q31	Field Blank/ Melissa Koberle	ĽG	Cyanide-W (21), TAL-Met.Hg (21)	(HNO3), (NaOH) (2)	FB033006-MP	S: 3/30/2006 . 8:30 .	B3Q31	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB3Q04	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES	

TR Number: 2-092439248-033006-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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DAS No:

Sampler

Project Code:

Account Code:

CERCLIS ID: NYSFN0204323

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Spill ID:

PE

Site Name/State:

Old Roosevelt Field GW Contamination Site Project Leader:

Action:

Remedial Investigation

Sampling Co:

Date Shipped: 4/4/2006

Carrier Name: FedEx

Airbill:

8540 8717 6593

Shipped to:

DESA

Laboratories/USEPA

Chain of Custody Record

(Date / Time)

Signature: Received By

(Date / Time)

Adrian Steinhauff

CDM

2890 Woodbridge Avenue Bldg. 209, MS 230

Edison NJ 08837 (732) 906-6886

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Relinquished By

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT	ORGANIC SAMPLE No.	QC Type
MB3Q13	Ground Water/ Melissa Koberle	ĽG	Cyanide-W (21), TAL-Metals (21)	(HNO3), (NaOH) (4)	GWM-07-2-R1	S: 4/4/2006	12:00	B3Q13	
MB3Q23	Field Blank/ Melissa Koberle	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB040406-MP	S: 4/4/2006	7:45	B3Q23	Rinsate

Shipment for Case	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
Complete?N	MB3Q13		· .	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?	
Cyanide-W = ILM05-3-	W-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES, TAL-Metals = ILM05-3-W-Met-ICP-AES		

TR Number: 2-092439248-040406-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody



Case No:

DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	4/6/2006 FedEx	Chain of Custody R	ecord	Sampler Signature:	John will
Account Code:	,	Airbili:	8518 4845 4857	Relinguished By / /	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	DESA (12Ka 04	41/16/1900		
Spill ID:	PE	,	Laboratories/USEPA	Justines w	9 and 1900	<u> </u>	
Site Name/State:	Old Roosevelt Field GW Contamination Site		2890 Woodbridge Avenue	2 0	•		
Project Leader:	Adrian Steinhauff		Bldg. 209, MS 230	3			
Action:	Remedial Investigation		Edison NJ 08837 (732) 906-6886				
Sampling Co:	CDM		(732) 300-0000	4			

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYP.E	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		Е СОЩЕСТ ТЕЛТІМЕ	ORGANIC SAMPLE No.	QC Type
MB3Q17	Ground Water/ Adrian Steinhauff	L/G	Cyanide-W (21), TAL-Metals (21)	(HNO3), (NaOH) (2)	GWM-08-4-R1	S: 4/6/2006	12:00	B3Q17	
MB3Q75	Field Blank/ Adrian Steinhauff	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB040606-MP	S: 4/6/2006	8:00	B3Q75	Field Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?	
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-/	AES, TAL-Metals = ILM05-3-W-Met-ICP-AES		

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USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Report

Case No: DAS No: 35187

Region: Chain of Custody Record Sampler 2 Date Shipped: 4/10/2006 Signature Project Code: Carrier Name: FedEx **Account Code:** Received By (Date / Time) Airbill: 8555 9879 6474 CERCLIS ID: NYSFN0204323 Shipped to: DESA Spill ID: PE Laboratories/USEPA Site Name/State: 2890 Woodbridge Avenue Old Roosevelt Field GW Contamination Site Bldg. 209, MS 230 Project Leader: Adrian Steinhauff 3 Edison NJ 08837 Remedial Investigation Action: (732) 906-6886 Sampling Co: CDM

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INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB3Q36	Ground Water/ Adrian Steinhauff	IJĠ	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-20-6-R1	S: 4/10/2006	10:10	B3Q36	Field Duplicate
MB3Q90	Ground Water/ Adrian Steinhauff	UG	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-02-6-R1	S: 4/10/2006	10:00	B3Q90	 .
MB3Q92	Water Blank/ Tonya Bennett	UG	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	WB-2512143	S: 4/10/2006	16:00	B3Q92	Water Blank
MB3QA9	Field Blank/ Adrian Steinhauff	IJĠ	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB041006-MP	S: 4/10/2006	8:30	B3QA9	Field Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES	

TR Number: 2-092439248-041006-0003

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Case No:

35187

Region: Chain of Custody Record Sampler Date Shipped: 4/11/2006 Signature Project Code: FedEx Carrier Name: (Qate / Time) **Account Code:** Received By (Date / Time) Rethiqueshed By Airbill: 8540 8717 3907 CERCLIS ID: NYSFN0204323 Shipped to: DESA Spill ID: PΕ Laboratories/USEPA Site Name/State: 2890 Woodbridge Avenue Old Roosevelt Field GW Contamination Site Bldg. 209, MS 230 Project Leader: Adrian Steinhauff Edison NJ 08837 Action: Remedial Investigation (732) 906-6886 Sampling Co: CDM

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT TIME	ORGANIC SAMPLE No.	QC Type
MB3Q46	Ground Water/ Adrian Steinhauff	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-04-7-R1	S: 4/11/2006	10:30	B3Q46	\frac{1}{2}
B3QB1	Field Blank/ Adrian Steinhauff	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB041106-MP	S: 4/11/2006	8:30	B3QB1	Field Blank
B3QB3	Ground Water/ Adrian Steinhauff	IJĠ	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-02-6-R1-2	S: 4/11/2006	17:00		
B3QB4	Ground Water/ Adrian Steinhauff	Ľ/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-20-6-R1-2	S. 4/11/2006	17:00		Field Duplicate
IB3QB5	Water Blank/ Tonya Bennett	ΓIG	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	WB-2512143-II	S: 4/11/2006	12:00.		Water Blank

Shipment for Case	Sample(s) to be u	sed for laboratory QC:	Additional Sample	r Signature(s):	Chain of Custody Seal Number:	
Complete? N) 					
Analysis Key:	Concentration:	L = Low, M = Low/Medium, H = High	Type/Designate:	Composite = C, Grab = G		Shipment iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, T	AL-Met,Hg = ILM05-3-W-Metals/HG-ICF	-AES			

TR Number: 2-092439248-041106-0003

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Case No:

35187

DAS No:

	<u>:</u>			•	
Region: .	2	Date Shipped:	4/13/2006	Chain of Custody Record	Sampler Signature:
Project Code:		Carrier Name:	FedEx		Signature./1
Account Code:	•	Airbill:	8549 1877 9310	Relinguished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	DESA	10000 4/13/06 1900	
Spill ID:	PE	Shipped to:	Laboratories/USEPA	**************************************	>
Site Name/State:	Old Roosevelt Field GW Contamination Site	1	2890 Woodbridge Avenue	2	
Project Leader:	Adrian Steinhauff		Bidg. 209, MS 230	. 2	
Action:	Remedial Investigation	•	Edison NJ 08837 (732) 906-6886	3	<u> </u>
Sampling Co.	CDM		(132) 900-0000	4	İ

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB3Q83	Ground Water/ Josh Van Bogaert	L/G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (4)	GWM-01-3-R1	S: 4/13/2006	12:00	B3Q83	 ':
MB3QB8	Field Blank/ Josh Van Bogaert	ĽG	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB041306-MP	S: 4/13/2006	8:30	B3QB8	Field Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB3Q83	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
Cyanide-W = ILM05-3-V	V-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-	AES	

TR Number:

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Ino	rganic Traffic Report & Chain of Custody Re						

35187 Case No: DAS No:

Region:	2	Date Shipped: 4/14/2006 Chain of Custody		Chain of Custody R	ecord	Sampler O	2+
Project Code:		Carrier Name:	FedEx	-		Signature:	
Account Code:	•	Airbill:	8549 1877 9343	Relinquished By / /	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NYSFN0204323	Shipped to:	DESA	Berles	edida ca		
Spill ID:	PE	Shipped to.	Laboratories/USEPA		41986190		
Site Name/State:	Old Roosevelt Field GW Contamination Site		2890 Woodbridge Avenue	2 .			
Project Leader:	Adrian Steinhauff		Bidg. 209, MS 230	3			
Action:	Remedial Investigation	. ·	Edison NJ 08837 (732) 906-6886				
Sampling Co:	CDM	1	(132) 300-3000	4		,	

Sampling Co.	CDIVI								
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT	ORGANIC SAMPLE No.	QC Type
MB3Q57	Ground Water/ Josh Van Bogaert	L∕G	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	GWM-05-6-R1	S: 4/14/2006	9:00	B3Q57	
MB3QC0	Field Blank/ Adrian Steinhauff	IJĠ	Cyanide-W (21), TAL-Met,Hg (21)	(HNO3), (NaOH) (2)	FB041406-MP	S: 4/14/2006	8:00	B3QC0	Field Blank

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:						
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?						
Cyanide-W = ILM05-3-W-CN-ICP-AES, TAL-Met,Hg = ILM05-3-W-Metals/HG-ICP-AES									

TR Number: